d his

(FILE 'HOME' ENTERED AT 12:45:19 ON 12 SEP 2003)

	FILE 'REGISTRY' ENTERED AT 12:45:35 ON 12 SEP 2003
L1	15 (4 <al<8 .1<mn<1="" 0<sn<3="" 1<ca<4="" 80<mg)="" and="" mac<="" td=""></al<8>
	FILE 'HCAPLUS' ENTERED AT 12:46:27 ON 12 SEP 2003
L2	1 L1
	SELECT L2 IPC 1
L3	95653 E1
L4	47943 (MAGNESIUM OR MG) (1A) (ALLOY OR REMAIN? OR BAS? OR BALANC? OR RE
L5	156 L4 AND AL AND MN AND CA AND SN
23	E BRONFIN BORIS/IN, AU
L6	4 E3-4
ПО	E AGHION ELIYAHU/IN, AU
	·
L7	5 E3-6
	E VON BUCH FRANK/IN, AU
L8	35 E2-4
	E SCHUMANN SOENKE/IN, AU
L9	5 E3-4
	E KATZIR MARK/IN,AU
L10	2 E3-4
L11	38 L6 OR L7 OR L8 OR L9 OR L10
L12	2 L11 AND L5

Examiner's Got

AN 1991:28384 HCAPLUS

DN 114:28384

TI Manufacture of vibration-damping magnesium alloy by ingot casting

IN Yamauchi, Goro; Mino, Masato

PA Nippon Telegraph and Telephone Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 02047238 A2 19900216 JP 1988-197520 19880808

PRAI JP 1988-197520 19880808

AB The vibration-damping Mg alloys for structural parts are prepd. by inoculating molten Mg with H and 0.1-10% Al, Si, P, Ca, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Ga, Ge, Y, Zr, Nb, Mo, As, Cd, In, Sn, Sb, and/or Bi as a solid soln. or hydride. The inoculated Mg-alloy melt is cast, and the resulting ingots are forged, rolled, and then heat-treated in flowing H at 90.degree.-solidus temp. The alloy product shows a good vibration damping at .gtoreq.1 kHz.